EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	147	((DIRK) near2 (BOECKER)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/11 09:03
S2	168	((DOMINIQUE) near2 (FREEMAN)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/11 09:04
S3	144	((DON) near2 (ALDEN)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/11 09:04
S4	207	(S1 S2 S3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:04
S5	147	((DIRK) near2 (BOECKER)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/11 09:13
S6	168	((DOMINIQUE) near2 (FREEMAN)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/11 09:13
S7	144	((DON) near2 (ALDEN)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/11 09:13
S8	207	(S5 S6 S7)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:13
S9	0	S8 and (driver and penetrat&4 and analyte). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:13
S10	97	S8 and (driver and penetrat&4 analyte). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:13
S11	155	S8 and (driver penetrat&4 analyte). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:13

S12	531	600/583.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:13
S13	838	600/564.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:13
S14	143	600/568.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:13
S15	1347	600/573.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:13
S16	504	600/577.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:13
S17	236	600/575.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:13
S18	673	600/576.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:13
S19	211	600/579.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:13

S20	666	600/584.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:13
S21	153	604/318.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:14
S22	229	604/322.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:14
S23	200	604/326.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:14
S24	692	606/181.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 09:14
S25	50	(US-3556459-\$ or US-3557784-\$ or US-3567910-\$ or US-3569708-\$ or US-3575050-\$ or US-3575050-\$ or US-3581562-\$ or US-3583666-\$ or US-3586037-\$ or US-3601743-\$ or US-3613880-\$ or US-3613944-\$ or US-3618869-\$ or US-3628337-\$ or US-3640351-\$ or US-3645163-\$ or US-3645234-\$ or US-3648897-\$ or US-3648897-\$ or US-3648898-\$ or US-	USPAT	OR	ON	2009/06/11

		3649952-\$ or US- 3657497-\$ or US- 3658018-\$).did. or (US- 3662857-\$ or US- 3663862-\$ or US- 3665867-\$ or US- 3668409-\$ or US- 3668609-\$ or US- 3668613-\$ or US- 3698154-\$ or US- 3702982-\$ or US- 3707197-\$ or US- 3744291-\$ or US- 3744291-\$ or US- 3757277-\$ or US- 3757277-\$ or US- 3764022-\$ or US- 3766963-\$ or US- 3770206-\$ or US- 3782197-\$ or US- 3785142-\$ or US- 3785379-\$ or US-				
S26	6	("6306104" "6749740" "6391005" "6036924" "5854074" "20020052618").did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2009/06/11 10:50
S27	456	("0002061" "0055620" "1135465" "1934046" "2763935" "3030959" "3260656" "3358689" "3653841" "3712292" "3719564" "3776832" "3933439" "3938526" "3971365" "3972320" "3979274" "4008717" "4016866" "4055175" "4059406" "4076596" "4098574" "4151832" "4151845" "4168205" "4172770" "4178916" "4184486" "4190420"	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/11

"4203446" "42	06755"				
"4207870"					
"4224125" "42	24949"				
"4230118"					
"4240438" "42	<u> 4</u> 0889"				
"4247297"	40000				
	00220"				
"4271119" "42 "4010704"	99230				
"4318784"	50074"				
'4340458" "43	56074"				
"4356826"					
'4360016" "43	65637"				
"4366033"					
'4375399" "43	84586"				
"4392933"					
'4401122" "44	04066"				
"4407959"					
'4411266" "44	18148"		***************************************		
"4420564"					
'4427770" "44	31004"		***************************************		
"4436094"			mining.		
1100001 4440175" "44	40301"				
"4442836"	10001				
4442830 '4444892" "44	40520"				
•	49029				
"4450842"	00440"				
'4461691" "44	69110"				
"4477314"					
'4483924" "44	84987"				
"4522690"					
4524114" "45	26661"				
"4534356"			***************************************		
4535769" "45	35773"				
"4538616"					
4543955" "45	45382"				
"4552840"			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
4560534" "45	61445"		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
"4571292"			***************************************		
'4573994" "45	77630"				
"4581336"					
'4595011" ["] 46	19754"		***************************************		
"4627445"					
'4633878" "46	37403"				
"4640297"	o, 100				
'4650547" "46	53513"				
"4654197"	33313		***************************************		
•	EEOOE"				
'4655880" "46	00000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
"4671288"	00000"				
'4679562" "46	80268				
"4682602"	05.400"				
'4684537" "46	85463"				
"4703756"			anno.		
'4711245" "47	12548"				
"4714874"			annan a		
"4717673" "47	21601"				
4700070"				1	
"4726378" "4750496" "47	2	: \$: 5	3	

"4758323"			
"4759371" "4759828"			
"4764416"			
"4775361" "4776944"			
"4781798"			
"4784736" "4795707").			
PN. OR ("4805624"			
"4813424" "4815469"			
"4820399"			
"4822337" "4830959"			
"4832797"			
"4838855" "4840893"			
"4844098"			
'4848351" "4854153"			
"4871351"			
4871440" "4883068"			
"4890620"			
'4894137" "4895147" "4897162"			
"4897162"			
'4897173" "4909908" "4011704"			
"4911794"			
"4919141" "4919767"			
"4923586" 			
'4927516" "4929545"			
"4935105"			
4935345" "4935346"			
"4936956"			
4938860" "4942127"			
"4945045"			
4950378" "4953552"			
"4968400"			
4970145" "4974929"			
"4981473"			
4986271" "4990154"			
"4994167"			
'4999582" "5014718"			
"5034192"			
5037431" "5037527"			
"5054499"			
'5070535" "5070886"			
"5078854"			
'5082550" "5082786"			
"5089112"			
'5094951" "5096560"			
"5096836"			
'5101814" "5108564"			
"5109850"			
'5120420" "5120421"			
"5126034"			
5126247" "5128015"			
"5130009"			
5133730" "5133856"			
"5140393"			
		1	
"5141868" "5161532"			1

"5165418" "5168046"		
"5174291"		
"5185256" "5192415"		
"5192416"		
"5196025" "5198367"		
"5200051"		
"5201324" "5202261"		
"5205920"		
"5206145" "5208154"		
"5211652"		
"5217595" "5227042"		
"5229282"		
"5231993" "5238655"		
"5250439"		
"5262035" "5262305"		
"5264103"		
"5264106" "5266179"		
"5266359"		
"5271815" "5272060"		
"5278079"		
"5279294" "5286362"		
"5286364"		
"5288636" "5293546"		
"5310885"		
"5318583" "5318584"		
"5320607"		
"5320725" "5326449"		
"5337747"		
"5352348" "5352351"		
"5356786"		
"5364797" "5368028"		
"5368047"		
"5372133" "5374556"		
"5378628" "5380422").PN. OR		
("5382346" "5384028" "5387327"		
"5390671" "5391250"		
"5393903"		
"5395387" "5395504"		
"5410474"		
"5411647" "5413690"		
"5422246"		
"5437973" "5437999"		
"5438271"		
"5478751" "5487748"		
"5489414"		
"5494562" "5496453"		
"5497772"		
"5501956" "5502396"		
"5507288"		
"5508171" "5509410"		
"5510266"		
"5514253" "5520787"		
"5525511"		

		"55526120" "5531878" "55552027" "55554153" "5556524" "5565085" "5567302" "5568806" "5569223" "5571132" "5569223" "5571132" "5575403" "5575895" "5582698" "5582698" "5582698" "5582698" "5589045" "5589326" "5593852" "5617851" "5632410" "5632410" "5632410" "5632410" "5632410" "5680640" "5650062" "5682884" "5680872" "5680858" "568233" "5708247" "5711862" "5711861" "5720862" "5727548" "5741211" "5741688" "5746217" "5770028" "5781455" "5791344" "5830341" "5834224" "5837454" "5842983" "5846702" "5837454" "5857983" "5879311" "6004441" "5857983" "5879311" "6033866" "6071391" "6120676" "6143164" "6153069" "6287451" "Re32922").PN. OR ("2002/0052618" "6836604" "6036924" "68366104" "5854074" "5854074" "5854074" "6036924" "6306104" "6036924" "6306104" "6036924" "6306104"				
		"6391005" "6749740"). URPN.				
000		Z				0010/01/01
S28	191		US-PGPUB;	OR	ON	2010/09/02
		(FREEMAN)).INV.	USPAT; USOCR			10:33

S29	160	((DON) near2 (ALDEN)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/02 10:33
S30	163	((DIRK) near2 (BOECKER)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/02 10:33
S31	163	((DIRK) near2 (BOECKER)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/02 10:33
S32	191	((DOMINIQUE) near2 (FREEMAN)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/02 10:33
S33	160	((DON) near2 (ALDEN)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/02 10:33
S34	234	(S31 S32 S33)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
S35	163	((DIRK) near2 (BOECKER)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/02 10:33
S36	191	((DOMINIQUE) near2 (FREEMAN)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/02 10:33
S37	160	((DON) near2 (ALDEN)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/02 10:33
S38	234	(S35 S36 S37)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
S39	680	600/583.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
S40	791	606/181.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
S41	217	604/326.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33

S42	234	(S31 S32 S33)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
S43	112	S42 and (driver and penetrat&4 analyte). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
S44	0	S42 and (driver and penetrat&4 and analyte). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
S45	921	600/564.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
S46	166	600/568.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
S47	1448	600/573.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
S48	6	("6306104" "6749740" "6391005" "6036924" "5854074" "20020052618").did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2010/09/02 10:33
S49	177	604/318.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33

S50	244	604/322.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
\$51	50	(US-3556459-\$ or US-3557784-\$ or US-3567910-\$ or US-3569708-\$ or US-3575050-\$ or US-3575439-\$ or US-3583666-\$ or US-3583666-\$ or US-3586037-\$ or US-3609371-\$ or US-3613880-\$ or US-3613840-\$ or US-3618869-\$ or US-3618869-\$ or US-3645163-\$ or US-3645234-\$ or US-3648897-\$ or US-3648897-\$ or US-3648898-\$ or US-3648898-\$ or US-3658018-\$).did. or (US-3662857-\$ or US-3663862-\$ or US-3663862-\$ or US-3663862-\$ or US-3663862-\$ or US-3663862-\$ or US-36638613-\$ or US-36638613-\$ or US-36638613-\$ or US-36638613-\$ or US-36638613-\$ or US-36638613-\$ or US-3663663-\$ or US-3668613-\$ or US-3764929-\$ or US-3764929-\$ or US-3764929-\$ or US-3764928-\$ or US-3764922-\$ or	USPAT	OR		2010/09/02 10:33

		3785379-\$ or US- 3802359-\$).did.				
S52	177	S42 and (driver penetrat&4 analyte). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
S53	216	600/579.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
S54	246	600/575.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
S55	712	600/576.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
S56	716	600/584.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
S57	509	600/577.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
S58	534	("0002061" "0055620" "1135465" "1934046" "2763935" "3030959" "3260656" "3358689" "3653841" "3712292" "3719564" "3776832" "3837339" "3933439" "3938526" "3971365" "3972320" "3979274" "4008717" "4016866" "4055175"	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/02 10:33

"4059406" "4076596	#		
"4098574"			
"4100048" "4139011	"		
"4151832"			
"4151845" "4168205	"		
"4172770"			
"4178916" "4184486	"		
"4190420"			
"4203446" "4206755	"		
"4207870"			
"4224125" "4224949	"		
"4230118"			
"4240438" "4240889	"		
"4247297"			
"4271119" "4299230	"		
"4318784"			
"4340458" "4356074			
"4356826" "4360016" "4365637	"		
"4360016" "4365637 "4366033"			
"4375399" "4384586	.,,		
"4392933"			
"4401122" "4404066	"		
"4407959"			
"4411266" "4418148	"		
"4420564"			
"4427770" "4431004	"		
"4436094"			
"4440175" "4440301	"		
"4442836"			
"4444892" "4449529	"		
"4450842"			
"4461691" "4469110	"		
"4477314"			
"4483924" "4484987	"		
"4522690"	,,		
"4524114" "4526661 "4534356"			
"4535769" "4535773	"		
"4538616"			
"4543955" "4545382			
"4552840"			
"4560534" "4561445	"		
"4571292"			
"4573994" "4577630	"		
"4581336"			
"4595011" "4619754	."		
"4627445"			
"4633878" "4637403	"		
"4640297"			
"4650547" "4653513	"		
"4654197"			
"4655880" "4655885			
"4671288" "4679562" "4680268	"		
10/3302 4000200	' I	1	

"4682602"	•
"4684537"	"4685463"
"4703756"	
"4711245"	"4712548"
"4714874"	
"4717673"	- 1
"4726378 ["]	1.6
"4750496"	
"4758323"	1.6
"4759371"	•
"4764416"	
"4775361"	
"4781798"	1.5
"4784736"	
PN. OR ("480	
"4813424"	
"4820399"	1.3
"4822337"	
"4832797"	
"4838855"	
"4844098"	
"4848351"	•
"4871351"	
"4871440"	
"4890620"	
"4894137"	
"4897162"	
"4897173"	
	1.2
"4911794" "4010141"	•
"4919141" "4022586"	
"4923586"	
"4927516" "4925105"	
"4935105" 4035345"	
"4935345"	1.7
"4936956"	
"4938860"	
"4945045"	
"4950378"	
"4968400" "4070145"	•
"4970145" "4091470"	
"4981473"	
"4986271"	
"4994167"	
"4999582"	
"5034192"	
"5037431"	
"5054499"	
'5070535"	
"5078854"	•
"5082550"	
"5089112"	
"5094951"	
"5096836"	
"5101814"	
"5109850"	

"5120420"	
"5126034"	
'5126247"	"5128015"
"5130009"	
'5133730"	
"5140393"	- 1
'5141868"	
"5165407"	
'5165418"	
"5174291"	
'5185256"	
"5192416"	
'5196025"	
"5200051"	
'5201324"	"5202261"
"5205920"	
'5206145"	
"5211652 ["]	1.5
'5217595"	
"5229282"	
'5231993"	
"5250439"	
'5262035" "5264102"	
"5264103"	
'5264106"	
"5266359"	
'5271815"	
"5278079"	
'5279294"	"5286362"
"5286364"	
"5288636"	
"5310885"	
'5318583"	
"5320607"	
'5320725"	
"5337747"	
'5352348"	
	1.9
"5356786"	•
'5364797"	
"5368047"	
'5372133"	
"5378628"	
'5380422").F	
("5382346"	"5384028"
` "5387327" [`]	
'5390671"	
"5393903"	
'5395387"	
•	
"5410474"	
'5411647" "5400046"	
"5422246"	
'5437973"	
"5438271"	•
"5478751"	
"5489414"	1

"5494562" "5496453" "5507288" "5507288" "5507288" "5507288" "5507288" "5507288" "5510266" "5510266" "5510266" "5510266" "5510266" "5510266" "5510266" "5510267" "5510267" "551878" "5526120" "5551878" "55526120" "5556524" "5565035" "5565035" "55663085" "5569186" "5569186" "5569186" "5569186" "5569186" "5569186" "5569186" "5569186" "5582697" "5582697" "5582697" "5582697" "5582697" "5582697" "5582697" "55932697" "55932697" "55932697" "55932697" "5613978" "55139781" "56139781" "56139781" "56139781" "56139781" "56139781" "56139781" "56139781" "5632410" "5632410" "5632410" "5632410" "5730267" "5700247" "5711861" "5711862" "5711861" "5711862" "5714390" "5714291" "5714390" "5714390" "5714390" "5714390" "5741241" "57414881" "5746217" "5770028" "5781455" "5791344" "5840702" "58839331" "58829331" "58829331" "58839331 "58829331" "58839311" "58839331 "5882932" "58829331 "5882932 "58829311" "6904441 "69033860" "69013911 "6904441 "69033860" "69013911 "6904441 "69033860" "69013911 "6904			
"5501956" "5502396" "5507288" "5507288" "5507288" "5507288" "5510266" "55110266" "5514263" "5525511" "5525511" "5525511" "5525511" "5525511" "5525511" "5552651" "5552651" "5552651" "5552651" "5552651" "5552651" "5569186" "5569186" "5569186" "5569186" "5569186" "5569186" "5569186" "5575403" "5575403" "5575403" "5575403" "5575805" "5580527" "5582697" "5582697" "5582697" "5582697" "5582697" "5583655" "5589365" "5589365" "5589365" "5589365" "5589365" "5589365" "5589365" "55893650" "5613978" "5613978" "5613978" "5613978" "5613978" "5613978" "5613978" "5613978" "5613978" "5613978" "568233" "5708247" "5784267" "5784267" "5784267" "5784267" "5784267" "5784267" "5784267" "5784267" "5784267" "5784267" "5784267" "5784267" "5784267" "5784287" "5784	"5494562" "5496453"		
"5507288" "5509410" "5510266" "5510266" "5514253" "552078" "552078" "552078" "5526120" "5531878" "5552027" "5554153" "5556022" "5554153" "5556022" "5568066" "5565022" "5568066" "5569223" "5571132" "55650821" "5569223" "5571132" "557895" "5582184" "5582697" "5582184" "5582697" "5582184" "5582697" "5582697" "5582697" "55826531 "5589459" "5589459" "5582697" "5582697" "55865531 "5589365" "5589365" "5589365" "5589365" "55893852" "55865160" "5599479" "5617851" "5628890" "5636401" "5636410" "5636410" "5636410" "5636410" "5636410" "5636410" "5636410" "5636410" "5741868" "574223" "570824" "5708247" "5711861" "5711862" "5746217" "5770862" "5746217" "5770828" "5746217" "5770828" "5746217" "57830341" "5784674" "5830341" "5846702" "5846744" "5840702" "5846744" "5840702" "5846744" "5840702" "5846744" "5840702" "5846744" "5840702" "5846744" "5840702" "5846744" "5840702" "5846744" "5846702" "5846744" "5857933" "587933" "587933" "5857933" "587933" "5857933"			
"5508171" "5509410" "5510266" "551266" "551266" "5525511" "5525511" "55252511" "5526527" "5552527" "55526524" "5552027" "5554153" "5556524" "5565085" "5567302" "5568166" "5569166" "5569166" "5569166" "5569166" "557403" "5575403" "5575403" "5575895" "5580527" "5582691" "5582691" "5582691" "5582691" "5582691" "5582691" "5583852" "5593852" "5593852" "5593852" "5593852" "5593852" "559479" "5613978" "5613978" "5613978" "5613978" "5613978" "5613978" "5613978" "5613978" "5613978" "5713861" "562890" "5638640" "565062" "5670031" "5680858" "5695623" "5711861" "5711862" "5711861" "5711862" "5714301" "5714301" "5714301" "5741211" "5741688" "574211" "574221" "574222" "5801057" "5800487" "5830341" "5830341" "5830341" "5830341" "5846744" "5840782" "5837931" "5846744" "5840783" "5846702" "5846744" "5840337" "5853793" "585983" "58599833" "58599831" "585998933" "58599833" "58599831" "585998933" "5859998331" "5859998333" "585999988331" "585999988331" "58599999	"5501956" "5502396"		
"5508171" "5509410" "5510266" "551266" "551266" "5525511" "5525511" "55252511" "5526527" "5552527" "55526524" "5552027" "5554153" "5556524" "5565085" "5567302" "5568166" "5569166" "5569166" "5569166" "5569166" "557403" "5575403" "5575403" "5575895" "5580527" "5582691" "5582691" "5582691" "5582691" "5582691" "5582691" "5583852" "5593852" "5593852" "5593852" "5593852" "5593852" "559479" "5613978" "5613978" "5613978" "5613978" "5613978" "5613978" "5613978" "5613978" "5613978" "5713861" "562890" "5638640" "565062" "5670031" "5680858" "5695623" "5711861" "5711862" "5711861" "5711862" "5714301" "5714301" "5714301" "5741211" "5741688" "574211" "574221" "574222" "5801057" "5800487" "5830341" "5830341" "5830341" "5830341" "5846744" "5840782" "5837931" "5846744" "5840783" "5846702" "5846744" "5840337" "5853793" "585983" "58599833" "58599831" "585998933" "58599833" "58599831" "585998933" "5859998331" "5859998333" "585999988331" "585999988331" "58599999	"5507288"		
"5514253" "552511" "552511" "552511" "552511" "552511" "5552511" "5552511" "555202" "555452" "555452" "555453" "5556524" "5568806" "5567302" "5568806" "5569223" "5571132" "5575403" "5575403" "5575403" "5575403" "5575403" "5578057" "5582698" "5582698" "5582698" "5582698" "5582697" "5582698" "558326" "5598150" "5598150" "5598150" "5598150" "5598150" "5598529" "559852" "559852" "5580653" "5580640" "5598679" "5613978" "5613978" "5613978" "5613978" "5613978" "5613963640" "5560062" "5682640" "5560062" "56826840" "5680858" "5680858" "5680858" "5680440" "570032" "570032" "571861" "571862" "571430" "571430" "571430" "574121" "5741688" "574221" "5741688" "574221" "5741868" "574221" "574304" "574304" "574304" "5830341" "5830341" "5830341" "5830341" "5830341" "5842983" "584	"5508171" "5509410"		
"5525511" "5526120" "5551878" "5526202" "5565085" "5565085" "5567302" "5566806" "5569323" "5567132" "5569186" "5569186" "556923" "5571132" "557899: "5580527" "5582697" "5580527" "5582697" "5582698" "5582653" "5582697" "5582698" "5582653" "5589459 "5589326" "5593852" "5593852" "5593852" "5593852" "559479" "5682890" "5632410" "5632410" "5632410" "5682231" "5682831" "5682831" "5682831" "5682831" "578247" "5711861" "5711862" "5741211" "5741211" "5741688" "570028" "5770028" "5780447" "5781455" "5791344" "5880408" "5820570" "58830341" "58830341" "5883031" "5842983" "5842983" "5847983" "5847983" "5847983" "5847941" "60034866" "6120676" "613166" "6120676" "613169" "6120676" "6143164" "6150069" "6227451"	"5510266"		
"5526120" "5531878" "5552027" "55552027" "55565024" "5565038" "5565038" "5565032" "556806" "5569186" "556923" "5571132" "5575403" "5575403" "5575905" "5580627" "5582184" "5582697" "5582697" "5582697" "5582697" "5582697" "5582697" "5582697" "5582697" "5582697" "5582697" "5582697" "5582697" "5582697" "5593852" "5593852" "5593852" "5593852" "5593852" "5613978" "5613978" "5613978" "5613978" "5613978" "5613978" "566040" "5650062" "5651869" "5660163" "5660127" "5636640" "5660127" "5670031" "5760027" "5710027" "5710027" "5711861" "5711862" "5714390" "5702062" "571451" "5714688" "5746217" "5770028" "5770028" "5770344" "5842903" "5840408" "5820570" "5840408" "5820570" "5842903" "5842903" "5847933" "5847933" "5847944" "5842933" "5847933" "5847933" "5847933" "5847933" "5847933" "5847933" "5847933" "5847933" "5847933" "5847933" "6879311" "60044411" "6033866" "6071391" "6143164" "6153069" "6227451" "6143164" "6153069" "6227451" "6143164" "6153069" "6227451"	"5514253" "5520787"		
"5554153" "5556524" "5566308" "5567302" "5568086" "5569186" "5569186" "5569186" "557599186" "55758918" "55758918" "5575895" "5580527" "5575895" "5582184" "5582184" "5582698" "5588269" "5588653" "5586538" "5598653" "5598653" "5598653" "5598655" "5598655" "5598655" "5598655" "5598655" "5598650" "563886" "5680852" "5596150" "5599479" "5617851" "6628890" "5632410" "5632410" "5632410" "5632410" "5680858" "5660163" "566127" "5670031" "5680858" "5680858" "5680858" "5680858" "5680858" "5695623" "5708247" "5711861" "5711862" "5770826" "5774211" "5741211" "5741288" "574211" "5741288" "574390" "5720862" "578247" "578247" "578247" "578247" "578247" "578247" "578247" "578247" "578247" "578247" "578247" "578247" "578247" "578247" "578247" "578247" "5782862" "5782578" "5887287" "5887337" "5887337" "5887337" "5887337" "5887337" "5887337" "5887337" "5846702" "5887337" "5887388" "5887381" "6004441" "6033866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"5554153" "5556524" "5565085" "5567302" "5568086" "5569283" "5569186" "5569283" "5571132" "5575895" "5580527" "5575895" "5582184" "5582184" "5582697" "5582184" "5582697" "5582184" "5582653" "5589045" "5589326" "55989045" "5589326" "559352" "559352" "559352" "559352" "559352" "559352" "559352" "5517351" "562890" "5613978" "5613978" "5613978" "5613978" "5680640" "563640" "568062" "5680640" "5680687" "5680858" "5680872" "5680858" "5680872" "5708247" "5711861" "5711861" "5711861" "5711861" "5711861" "5711861" "5711861" "5711861" "5711861" "5711861" "5711861" "5711861" "5711861" "5711861" "5781241" "58304048" "5880570" "58804048" "5880570" "58842983" "5884224" "5887983" "5887981" "5887981" "5887981" "5887981" "5887981" "5887981" "6033866" "6071391" "6120676" "6120676" "6143164" "6153069" "6247451" "6143164" "6153069" "6227451" "6143164" "6153069" "6227451" "6143164" "6153069" "6227451" "6143164" "6153069" "6227451" "6143164" "6153069" "6227451" "6237451" "6237451" "633866" "6071391" "6143164" "6153069" "6227451" "6227451" "6347451" "633866" "6071391" "6143164" "6153069" "6227451" "6347451" "633866" "6071391" "6143164" "6153069" "6227451" "6227451" "6347451" "633866" "6071391" "6143164" "6153069" "6227451" "633866" "6071391" "6143164" "6153069" "6227451" "6347	"5526120" "5531878"		
"5565085" "5568806" "5567302" "5568806" "5569223" "557132" "5575403" "5575403" "5575403" "5575403" "5582698" "5582698" "5582698" "5582698" "558653" "5582697" "5582698" "558653" "558945" "559479" "5593852" "5596150" "5599479" "5613978" "5617851" "56628890" "56632410" "56632410" "56632410" "5661869" "5661669" "5661669" "5662127" "5682233" "570311" "5682233" "5771361" "57708247" "5711861" "5711862" "5714301" "5741211" "5741688" "576217" "5741211" "5741688" "5776217" "5734158" "5780424" "580048" "580048" "580048" "580048" "5800448" "5800570" "5800444" "5800341" "5800341" "58004441" "6033866" "6071391" "6120676" "6120676" "6143164" "6153069" "6227451" "6143164" "6153069" "6227451"	"5552027"		
"5567302" "5568806" "5569186" "5569186" "5569186" "5575403" "5575403" "5575403" "558575895" "5580527" "5582697" "5582698" "5582697" "5582698" "5582695" "5589455" "5589455" "5589455" "5589455" "5589455" "559945" "5589479" "5599479" "5613978" "5613978" "5613978" "5613978" "56139640" "5632410" "5632410" "5632640" "5650062" "5651866" "5660163" "5660163" "5660163" "568283" "5680858" "5680858" "568283" "568283" "5682834" "5695623" "57741861" "5711862" "5711861" "5711862" "57741888" "574211" "5741888" "574211" "5741888" "574211" "5741868" "574211" "5781465" "5791344" "5801057" "58030341" "58030341" "58330341" "58330341" "5842983" "5846702" "5846704" "5853373" "5853983" "5857983" "5879311" "6004441" "6033866" "6071391" "6143164" "6153069" "6287451"			
"5569186" "5576923" "5571132" "5575403" "5575403" "5582697" "5582698" "5582697" "5582698" "5582653" "5589045" "5583658" "5593852" "5593852" "5593852" "5613978" "5613978" "5617851" "5628890" "5636640" "5650062" "5636640" "5662127" "5631669" "5680858" "5680872" "5682233" "5682233" "5708247" "5711861" "5711862" "571490" "5774211" "5774211" "5741681" "5746217" "5774228" "5881455" "5791344" "5801057" "5800448" "5837454" "5842983" "5842983" "5842983" "5842983" "5842983" "5842983" "5842983" "5842983" "5842983" "5842983" "5842983" "5857983" "5879311" "6033866" "6120676" "6120676" "6143164" "6153069" "6287451"			
"5569223" "5571132" "5575403" "5575403" "5582697" "5580527" "5582697" "5582698" "5582697" "5589326" "5589045" "5599479" "5593852" "5593852" "5593852" "5613978" "5613978" "5613978" "566160" "5650062" "5663640" "566062" "5661669" "5660163" "5662127" "5670031" "5682884" "5680872" "568283" "5708247" "5714861" "5711862" "5714861" "5741211 "57412681" "574217" "5770082" "57780862" "5791344" "5770028" "5830424" "5890570" "5830341" "5842983" "5846702" "5846744" "5853373" "5857983" "5879311" "6033866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"5575403" "5575895" "5580527" "5582184" "5582697" "5582698" "5586553" "5589045" "5589326" "5593852" "5593852" "5593852" "5593852" "5593852" "5613978" "5613978" "5632410" "5632640" "5650062" "5636640" "5650062" "5651869" "5661869" "5662127" "5660858" "5680872" "5680858" "5695623" "5708247" "5711861" "5711862" "571861" "5711862" "5774211" "5741211" "5741455" "5791344" "5830041" "5830341" "5842983" "5842983" "5842983" "5842983" "5842983" "5842983" "5842983" "5842983" "5842983" "58479311" "6033866" "6071391" "613164" "6153069" "6287451"			
"5575895" "5582697" "5582698" "5582697" "5582697" "5582698" "5582697" "5582698" "5589045" "5589326" "5593852" "5593852" "5593852" "5593852" "5593852" "5613978" "5613978" "5613978" "5613978" "5632410" "5632410" "5632640" "5651869" "5660163" "5662127" "5651869" "5680858" "5680872" "5682884" "5680872" "5682884" "5695623" "578247" "5711861" "5711862" "5714390" "5727548" "5714390" "5727548" "5741211" "5741688" "5746217" "5770028" "5770028" "5770028" "57830341" "5830424" "5830424" "5830424" "5830424" "5830424" "5830424" "585393" "5846702" "5846744" "585393" "5857983" "5879311" "60044441" "6033866" "6071391" "6143164" "6153069" "6287451"			
"5582697" "5582698" "5582698" "5582695" "5589045" "5589045" "5589045" "5589045" "5599479" "5593852" "55996150" "5599479" "5613978" "5613978" "5613978" "5632410" "5632410" "5650062" "563640" "5660163" "5660163" "5660163" "5660163" "5660163" "5680388" "5680872" "5680233" "5700321" "5682884" "5695623" "5708247" "5711861" "5711861" "5711861" "5714390" "5720862" "5725488" "5741211" "5741688" "5746217" "5770028" "5774028" "5784241" "5830341" "58304244" "5830424" "5830424" "58304044" "585373" "5857983" "5867983" "5867983" "5879311" "60044441" "6033866" "6071391" "6143164" "6153069" "6287451"			
"5582697" "5582698" "55882698" "5586553" "5586553" "5589045" "5589326" "5593852" "5593852" "5593852" "5593852" "5593852" "5513978" "5613978" "5613978" "5613978" "5632410" "5632410" "5636640" "56536640" "56536640" "5651869" "5660163" "5662127" "5670031" "5680858" "568233" "5682833" "5682833" "5682833" "5682834" "5798247" "5711861" "5711862" "5714390" "5725862" "5725862" "578262" "578262" "578262" "578262" "578262" "578262" "578262" "578262" "578262" "578262" "578262" "578262" "578262" "578262" "578262" "5883424" "5883424" "5881057" "5804048" "5830341" "5842983" "5846744" "5853373" "5846702" "5879311" "60034461" "6033866" "6071391" "6120676" "6133164" "6153069" "6287451" "6153069" "6287451"			
"5586553" "5589045" "5589326" "5593852" "5593852" "5613978" "5613978" "5632410" "5632410" "5632410" "5651869" "5660163" "5660062" "5680858" "5680872" "5682833" "5682834" "5695623" "5708247" "5711861" "5711862" "57414390" "5741211" "5741211" "5741688" "5746217" "5781455" "5791344" "5804048" "5820570" "58830341" "58842983" "58846702" "5846744" "5883333" "58867983" "58879311" "60034866" "6071391" "6120676" "6143164" "6153069" "6143164" "6153069" "6287451"			
"5589045" "5589326" "5599852" "5599852" "5599852" "5596150" "5613978" "5613978" "5613978" "5632410" "56326410" "5650662" "5651868" "5660163" "5660127" "5670031" "5680858" "5680858" "5680858" "5680233" "568233" "568233" "5708247" "5711861" "5711862" "5711861" "57114390" "5720862" "5744390" "5741211" "5741211" "5741688" "5746217" "5781455" "5791344" "5801057" "5800408" "5830341" "58334224" "58834244" "5834244" "5842983" "5846702" "5846702" "5846702" "58537373" "58537373" "60034866" "6071391" "6120676" "6143164" "6153069" "6143164" "6153069" "6287451" "6153069" "6287451"			
"5593852" "5596150" "5599479" "5613978" "5613978" "5632410" "5632410" "5636640" "5650062" "5651869" "566163" "5662127" "5670031" "5680858" "5680872" "5682833" "5682834" "5695623" "5708247" "5711861" "5711862" "5714390" "5720862" "5727548" "5741211" "5741618" "5746217" "5770028" "5781455" "5791344" "5801057" "5804048" "5820570" "5842983" "5842983" "5846702" "5846744" "5853373" "5857983" "5879311" "6004441" "6003866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"5596150" "5599479" "5613978" "5613978" "5632410" "5632410" "56326640" "5650062" "5651869" "5660163" "5680872" "5670031" "5680858" "5680872" "5682233" "5682833" "5713861" "5711862" "5711861" "5711862" "5714390" "5741211" "5741211" "5741211" "5770028" "5770028" "5781455" "5791344" "5830341" "5834224" "5837454" "5842983" "5846702" "5846744" "58453373" "5857983" "5879311" "6004441" "6003866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"5613978" "5617851" "5628890" "563640" "5650062" "5636640" "5650062" "5661869" "5660163" "5680127" "5670031" "5680858" "5680872" "5682333" "5682233" "5708247" "5711861" "5711862" "5714390" "5720862" "5727548" "5741211" "5741688" "5746217" "5770028" "5770028" "5781455" "5791344" "5830341" "5830341" "5842983" "5846702" "5846744" "5853373" "5857983" "5879311" "6004441" "6003866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"5617851" "5628890" "5632410" "5632640" "5636640" "5650062" "5651869" "5661869" "5660163" "5662127" "5670031" "5680858" "5680872" "5682884" "5695623" "5708247" "5711861" "5711862" "5714861" "5714862" "5744390" "5741211" "5741211" "5741211" "5741288" "5746217" "5770028" "57800057" "5830341" "58804048" "5880570" "5834224" "5837454" "5842983" "5846702" "5846744" "5853373" "5857983" "5879311" "60044441" "6003866" "6071391" "6120676" "6143164" "6153069" "6120676" "6143164" "6153069" "6287451"			
"5632410" "5636640" "5650062" "5651869" "566163" "5662127" "5660163" "5662127" "56800858" "5662127" "5682833" "5682884" "5695623" "5708247" "5711861" "5711862" "5714390" "5720862" "5727548" "5741211" "5741688" "5746217" "5741688" "5791344" "5801057" "5800057" "5804048" "5880341" "5804048" "5842983" "5846702" "5846744" "5853373" "5857983" "5879311" "60044441" "60033866" "6071391" "6120676" "6143164" "6153069" "6120676" "6143164" "6153069" "6287451"			
"5636640" "5650062" "5651869" "5660163" "5660163" "5660127" "5670031" "5680858" "5680852" "5680233" "5682233" "5708247" "5711861" "5711862" "5714390" "5720862" "5720862" "5727548" "5741211" "5741688" "5746217" "5770028" "5781455" "5791344" "5801057" "5804048" "5820570" "5830341" "5846742" "5846744" "5842983" "5846702" "5846744" "5853373" "5857983" "5879311" "60034441" "6033866" "6071391" "61120676" "6143164" "6153069" "6287451"			
"5651869" "5660163" "5662127" "5670031" "5680858" "5680872" "5682233" "5682884" "5695623" "5708247" "5711861" "5711862" "5744390" "5720862" "5727548" "5741211" "5741688" "5746217" "5781455" "5791344" "5801057" "5801057" "5804048" "5820570" "5830341" "5846702" "5846744" "5853373" "5857983" "5879311" "6004441" "60033866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"5670031" "5680858" "5680872" "5682233" "5682884" "5695623" "5711861" "5711862" "5714390" "5720862" "5727548" "5741211" "5741688" "5746217" "5770028" "5781455" "5791344" "5801057" "5804048" "5820570" "58330341" "5842983" "5846702" "5846744" "5853373" "58557983" "5879311" "60034866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"5680858" "5680872" "5682233" "5682884" "5695623" "5708247" "5711861" "5711862" "5714390" "5720862" "5727548" "5741211" "5741688" "5746217" "5774028" "5781455" "5791344" "5801057" "5804048" "5820570" "5830341" "58334224" "5837454" "5846702" "5846702" "5846704" "5853373" "58557983" "5879311" "60034866" "6071391" "6120676" "6143164" "6153069" "6143164" "6153069" "6287451"	"5660163" "5662127"		
"568283" "5682884" "5695623" "5708247" "5711861" "5711862" "5714390" "5720862" "5727548" "5741211" "5741688" "5746217" "5770028" "5781455" "5791344" "5801057" "5804048" "5820570" "5830341" "5834224" "5837454" "5842983" "5846702" "5846744" "5853373" "5857983" "5879311" "6004441" "6033866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"5682884" "5695623" "5708247" "5711861" "5711862" "5714390" "5720862" "5727548" "5741211" "5741688" "574028" "5770028" "5781455" "5791344" "5801057" "5804048" "5820570" "5834224" "5837454" "5834224" "5837454" "5842983" "5846702" "5846702" "5853373" "58537373" "6033866" "6071391" "60120676" "6120676" "6143164" "6153069" "6287451"			
"5708247" "5711861" "5711862" "5714390" "5720862" "5727548" "5741211" "5741688" "5746217" "5770028" "5781455" "5791344" "5801057" "5804048" "5820570" "5830341" "5834224" "5837454" "5846702" "5846744" "5853373" "5857983" "5879311" "6004441" "6033866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"5711861" "5711862" "5714390" "5720862" "5727548" "5741211" "5741688" "5746217" "5770028" "5781455" "5791344" "5801057" "5804048" "5820570" "5830341" "5834224" "5837454" "5842983" "5846702" "5846702" "5853373" "5853373" "5857983" "587983" "587983" "587983" "6004441" "6033866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"5714390" "5720862" "5727548" "5741211" "5741688" "5746217" "5770028" "5781455" "5791344" "5801057" "5804048" "5820570" "5830341" "5834224" "5837454" "5842983" "5846702" "5846744" "5853373" "5853373" "5857983" "5879311" "6004441" "6033866" "6071391" "6120676" "6143164" "6153069" "6287451"	5'		
"5720862" "5727548" "5741211" "5741211" "5741688" "5746217" "5770028" "5781455" "5791344" "5801057" "5804048" "5820570" "5830341" "5834224" "5837454" "5842983" "5846702" "5846702" "5853373" "5853373" "5857983" "587983" "5879311" "6004441" "6033866" "6071391" "6120676" "6143164" "6153069" "6143164" "6153069" "6287451"			
"5741211" "5741688" "5746217" "5770028" "5781455" "5791344" "5801057" "5804048" "5820570" "5830341" "5834224" "5837454" "5842983" "5846702" "5846744" "5853373" "5857983" "5879311" "6004441" "6033866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"5741688" "5746217" "5770028" "5781455" "5791344" "5801057" "5804048" "5820570" "5830341" "5834224" "5837454" "5842983" "5846702" "5846704" "5853373" "5857983" "5857983" "587983" "6004441" "60033866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"5770028" "5781455" "5791344" "5801057" "5804048" "5820570" "5830341" "5834224" "5837454" "5842983" "5846702" "5846744" "5853373" "5857983" "5879311" "6004441" "6033866" "6071391" "6120676" "6120676" "6143164" "6153069" "6287451"			
"5781455" "5791344" "5801057" "5830341" "5834224" "5837454" "5842983" "5846702" "5846744" "5853373" "5857983" "5879311" "6004441" "6033866" "6071391" "6120676" "6143164" "6153069" "6287451"	,		
"5801057" "5804048" "5820570" "5830341" "5834224" "5837454" "5846702" "5846744" "5853373" "5857983" "5879311" "6004441" "6033866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"5804048" "5820570" "5830341" "5834224" "5837454" "5842983" "5846702" "5846744" "5853373" "5857983" "5879311" "6004441" "6033866" "6071391" "6120676" "6143164" "6153069" "6287451"	,		
"5830341" "5834224" "5837454" "5842983" "5846702" "5846744" "5853373" "5857983" "5879311" "6004441" "6033866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"5834224" "5837454" "5842983" "5846702" "5846744" "5853373" "5857983" "5879311" "6004441" "6033866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"5842983" "5846702" "5846744" "5853373" "5857983" "5879311" "6004441" "6033866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"5853373" "5857983" "5879311" "6004441" "6033866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"5853373" "5857983" "5879311" "6004441" "6033866" "6071391" "6120676" "6143164" "6153069" "6287451"	"5846702" "5846744"		
"6004441" "6033866" "6071391" "6120676" "6143164" "6153069" "6287451"	"5853373"		
"6033866" "6071391" "6120676" "6143164" "6153069" "6287451"			
"6120676" "6143164" "6153069" "6287451"			
"6143164" "6153069" "6287451"			
"6287451"			
HEUZBZZ J.FN. UN			
	NESZSZZ J.FN. UK		

		("2002/0052618" "5854074" "6036924" "6306104" "6391005" "6749740"). URPN.				
S59	163	((DIRK) near2 (BOECKER)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/02 10:33
S60	3	"10/613,517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:33
S61	191	((DOMINIQUE) near2 (FREEMAN)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/02 10:33
S62	160	((DON) near2 (ALDEN)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/02 10:33
S63	3	"10/613,517"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/02 10:34

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S64	26	("body fluid" and "tissue site").clm.	USPAT; UPAD	OR	ON	2010/09/02 10:41
S65	16	("body fluid" and "tissue site" and penetrating).clm.	USPAT; UPAD	OR	ON	2010/09/02 10:41
S66	15	("body fluid" and "tissue site" and penetrating and processor).clm.	USPAT; UPAD	OR	ON	2010/09/02 10:41
S67	13	("body fluid" and "tissue site" and penetrating and processor and driver). clm.	USPAT; UPAD	OR	ON	2010/09/02 10:41
S68	4	("body fluid" and "tissue site" and penetrating and processor and driver and disposable).clm.	USPAT; UPAD	OR	ON	2010/09/02 10:45
S69	26	("penetrating member" and "analyte").clm.	USPAT; UPAD	OR	ON	2010/09/02 10:46

S70	60	(("penetrating member" lancet) and "analyte").clm.	USPAT; UPAD	OR	ON	2010/09/02 10:46
S71	25	(("penetrating member" lancet) and "analyte" and processor).clm.	USPAT; UPAD	OR	ON	2010/09/02 10:46
S72	20	(("penetrating member" lancet) and "analyte" and processor and driver). clm.	USPAT; UPAD	OR	ON	2010/09/02 10:46
S73	5	(("penetrating member" lancet) and "analyte" and processor and driver and disposable).clm.	USPAT; UPAD	OR	ON	2010/09/02 10:46
S74	5	(("penetrating member" lancet) and "analyte" and processor and driver and disposable and velocity).clm.	USPAT; UPAD	OR	ON	2010/09/02 10:47
S75	23	("penetrating member" and velocity and processor and driver). clm.	USPAT; UPAD	OR	ON	2010/09/02 10:49
S76	18	("penetrating member" and velocity and processor and driver and analyte).clm.	USPAT; UPAD	OR	ON	2010/09/02 10:49
S77	15	("penetrating member" and velocity and processor and driver and analyte and plurality).clm.	USPAT; UPAD	OR	ON	2010/09/02 10:49
S78	8	("penetrating member" and velocity and processor and driver and analyte and plurality and sized). clm.	USPAT; UPAD	OR	ON	2010/09/02 10:52
S79	0	("penetrating member" and velocity and processor and driver and analyte and plurality and ".mu."). clm.	USPAT; UPAD	OR	ON	2010/09/02 10:54

S80	0	("penetrating member" and velocity and processor and driver and analyte and plurality and "mu"). clm.	USPAT; UPAD	OR	ON	2010/09/02 10:54
S81	0	("penetrating member" and velocity and processor and driver and analyte and plurality and mu).clm.	USPAT; UPAD	OR	ON	2010/09/02 10:55
S82	0	("penetrating member" and velocity and processor and driver and analyte and plurality and "L").clm.	USPAT; UPAD	OR	ON	2010/09/02 10:55
S83	32	("penetrating member" and (analyte detecting)).clm.	USPAT; UPAD	OR	ON	2010/09/02 11:14
S84	20	("penetrating member" and (analyte and detecting)).clm.	USPAT; UPAD	OR	ON	2010/09/02 11:14
S85	13	("penetrating member" and (analyte and detecting) and (packing density occupied volume)).clm.	USPAT; UPAD	OR	ON	2010/09/02 11:14
S86	9	("penetrating member" and (analyte and detecting) and ((packing and density) (occupied and volume))).clm.	USPAT; UPAD	OR	ON	2010/09/02 11:14
S87	15	("penetrating member" and ("analyte detecting member")).clm.	USPAT; UPAD	OR	ON	2010/09/02 13:59
S88	12	("penetrating member" and ("analyte detecting member") and processor).clm.	USPAT; UPAD	OR	ON	2010/09/02 13:59
S89	12	("penetrating member" and ("analyte detecting member") and processor and depth). clm.	USPAT; UPAD	OR	ON	2010/09/02 14:00
S92	12	("penetrating member" and ("analyte detecting member") and processor and depth). clm.	USPAT; UPAD	OR	ON	2010/09/02 14:00

S93	11	, · ·	USPAT; UPAD	OR	ON	2010/09/02 14:01
S94	7	("penetrating member" and ("analyte detecting member") and processor and "0.1"). clm.	USPAT; UPAD	OR	ON	2010/09/02 14:02
S95	6	("penetrating member" and ("analyte detecting member") and "0.1" and "packing density" and volume).clm.	USPAT; UPAD	OR	ON	2010/09/02 14:12
S96	0	("penetrating member" and ("analyte detecting member") and "0.1" and "packing density" same volume).clm.	USPAT; UPAD	OR	ON	2010/09/02 14:12
S97	6	, , , , , , , , , , , , , , , , , , ,	USPAT; UPAD	OR	ON	2010/09/02 14:12
S98	5	("penetrating member" and ("analyte detecting member") and "packing density" and "0.1" same volume). clm.	USPAT; UPAD	OR	ON	2010/09/02 14:12

9/3/2010 10:13:52 AM

C:\ Documents and Settings\ jhoekstra\ My Documents\ EAST\ Workspaces\ 10613517\ 01. wsp